

PALM INTRANET

Day: Friday Date: 9/17/2004

Time: 11:43:42

Inventor Name Search Result

Your Search was:

Last Name = NING

First Name = XIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 29	
60173038	Not Issued	159	12/23/1999	SUPERABSORBENT AND NONWOVEN COMPOSITES FOR PERSONAL CARE PRODUCTS	NING , XIN	
60116155	Not Issued	159	12/30/1998	KRAFT WOOD FIBERS FOR CARBOXYMETHYL CELLULOSE	NING , XIN	
60106509	Not Issued	159	10/30/1998	UNIFORMLY TREATED FIBROUS WEBS AND METHODS OF MAKING THE SAME	NING , XIN	
10718973	Not Issued	030	11/21/2003	BIODEGRADABLE POLYMER COMPOSITIONS FOR A BREATHABLE FILM	NING, XIN	
10718762	Not Issued	019	11/21/2003	BIODEGRADABLE AND BREATHABLE POLYMER FILM	NING, XIN	
10289186	Not Issued	041	11/05/2002	UNIFORMLY TREATED FIBROUS WEBS AND METHODS OF MAKING THE SAME	NING, XIN	
10260955	Not Issued	041	09/30/2002	NONWOVEN LOOP MATERIAL AND PROCESS AND PRODUCTS RELATING THERETO	NING, XIN	
<u>10246306</u>	Not Issued	093	09/18/2002	COMPOSITIONS FOR ENHANCED THERMAL BONDING	NING, XIN	
10188482	Not Issued	041	1	METHODS OF IMPROVING THE SOFTNESS OF FIBERS AND NONWOVEN WEBS AND FIBERS AND NONWOVEN WEBS HAVING IMPROVED SOFTNESS	NING, XIN	

10074088	Not Issued	161	02/11/2002	KRAFT WOOD FIBERS FOR CARBOXYMETHYL CELLULOSE	NING, XIN
09814032	6475618	150	03/21/2001	COMPOSITIONS FOR ENHANCED THERMAL BONDING	NING, XIN
09728242	Not Issued	041	12/01/2000	SUPERABSORBENT AND NONWOVEN COMPOSITES FOR PERSONAL CARE PRODUCTS	NING, XIN
09467579	Not Issued	161	12/20/1999	KRAFT WOOD FIBERS FOR CARBOXYALKYL CELLULOSE	NING, XIN
09416808	Not Issued	161	10/13/1999	UNIFORMLY TREATED FIBROUS WEBS AND METHODS OF MAKING THE SAME	NING, XIN
09203903	6589892	150	11/13/1998	BICOMPONENT NONWOVEN WEBS CONTAINING ADHESIVE AND A THIRD COMPONENT	NING , XIN
09192110	6686303	150	11/13/1998	BICOMPONENT NONWOVEN WEBS CONTAINING SPLITTABLE THERMOPLASTIC FILAMENTS AND A THIRD COMPONENT	NING , XIN
09191733	Not Issued	161	11/13/1998	PULP-MODIFIED BICOMPONENT CONTINUOUS FILAMENT NONWOVEN WEBS	NING , XIN
09144501	Not Issued	163	08/31/1998	NONWOVEN POLYOLEFIN FABRICS HAVING ENHANCED HYDROPHILICITY	NING , XIN
09109678	5945175	150	07/02/1998	DURABLE HYDROPHILIC COATING FOR A POROUS HYDROPHOBIC POLYMER SUBSTRATE	NING , XIN
08940286	5876840	150	09/30/1997	CRIMP ENHANCEMENT ADDITIVE FOR MULTICOMPONENT FILAMENTS	NING , XIN
08920480	6043168	150	08/29/1997	INTERNAL AND TOPICAL TREATMENT SYSTEM FOR NONWOVEN MATERIALS	NING , XIN
08703411	Not Issued	163	II .	MODIFIED POLYSACCHARIDES HAVING	NING , XIN

l , ,)]]	In on over Angers	
				IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	
08665172	5814567	150	06/14/1996	DURABLE HYDROPHILIC COATING FOR A POROUS HYDROPHOBIC SUBSTRATE	NING , XIN
08458212	Not Issued	161	06/02/1995	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN
08362395	5599916	150	12/22/1994	CHITOSAN SALTS HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN
08145453	5550189	150	10/29/1993	MODIFIED POLYSACCHARIDES HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN
07952216	5247072	150	09/28/1992	CARBOXYALKYL POLYSACCHARIDES HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN
07808086	Not Issued	166	12/11/1991	CARBOXYALKYL POLYSACCHARIDES HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN
07782853	Not Issued	166	10/25/1991	CARBOXYALKYL POLYSACCHARIDES HAVING IMPROVED ABSORBENT PROPERTIES AND PROCESS FOR THE PREPARATION THEREOF	NING , XIN

Inventor Search Completed: No Records to Display.

Search Another:	Invantan	Last Name	First Name	
	HYCHUI	NING	XIN	Search

L Number	Hits	Search Text	DB	Time stamp
2	2261	(BIODEGRAD\$ OR DISPOSABLE) AND POLYESTER AND FILLER AND (BREATH\$ OR POROUS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:37
3	352	(BIODEGRAD\$ OR DISPOSABLE) NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:37
4	100	(BIODEGRAD\$ OR DISPOSABLE) NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR4 FILM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:38
5	80	(BIODEGRAD\$ OR DISPOSABLE) NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17
6	25	(BIODEGRAD\$ OR DISPOSABLE) NEAR2 FILM NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17
8	0	(BIODEGRAD\$ OR DISPOSABLE) NEAR2 FILM NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM NEAR50 CALCIUM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17
9	0	(BIODEGRAD\$ OR DISPOSABLE) NEAR2 FILM NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM NEAR50 CALCIUM AND LACTIC\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:40
10	5	(BIODEGRAD\$ OR DISPOSABLE) NEAR2 FILM NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM AND FILLER NEAR50 CALCIUM AND LACTIC\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17
11	5	(BIODEGRAD\$ OR DISPOSABLE) NEAR2 FILM NEAR20 POLYESTER AND FILLER AND (BREATH\$ OR POROUS) NEAR2 FILM AND FILLER NEAR50 CALCIUM AND LACTIC\$ AND (HYGIENE OR ARTICLE OR PERSONAL OR CARE OR MEDICAL OR GARMENT OR PRODUCT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:42